G740 Ballasts PCB	Price per pound for the removal and recycling of PCB ballast. The following is a current list of	10,000	LBS	N4008509D7061			i i	N	N	$\langle b \rangle \langle A \rangle$
G741 Cathode Ray	Price per pound for the removal and recycling of Cathode Ray tubes (Monitors & TV's). The	25,000	LBS	N4008509D7061				N	N	((0))
G742 Lead Acid	Price per pound for the removal and recycling of Lead acid batteries. The following list of	20,000	LBS	N4008509D7061	Ĵ			N	N	(
G743 Lead Acid	Price per pound for the removal and recycling of Lead acid batteries. The following list of	200,000	LBS	N4008509D7061				N	N	
Subtotal ELINS G730 th	rough G743									(b) (4)
RCRA Solids (Bulk)										(5)(1)
G744 RCRA Solids	Price per pound for the removal and disposal of RCRA Solids with heavy metals (bulk).	******	LBS	N4008509D7061				N	N	
G745 RCRA Solids	Price per pound for the removal and disposal of RCRA Solids with heavy metals (bulk).	400,000	LBS	N4008509D7061			i i	N	N	(D)
G746 RCRA Bulk	Price per pound for the removal and disposal of liquids (Bulk) The Contractor will provide a	400,000	LBS	N4008509D7061			i i	N	N	
G747 RCRA Solids	Price per pound for the removal and disposal of solids with heavy metals (bulk). Material	140,000	LBS	N4008509D7061				N	N	The state of
Subtotal ELINS G744 th	rough G747	A.;	- ta			ji i				(D) (4)
Non-RCRA Waste (Bull	Annua , man an an an annuan man an an annuan - an an an annuan - an	SAMPLE OF THE SAME	Marie Marie Marie	of antiquest and antiquest state of the		10 2		200 SS	- Constant	
G748 Non-RCRA	Price per pound for the removal and disposal of non-regulated solids (bulk). The material	#######	LBS	N4008509D7061				N	N	/1 \ / / / \
G749 Non-RCRA	Price per pound for the removal and disposal of non-regulated solids (bulk). The material	300,000	LBS	N4008509D7061				N	N	
G750 Non-RCRA	Price per pound for the removal and disposal of non-regulated solids (bulk). The material	10	YD	N4008509D7061				N	3.	
G751 Asbestos	Price per cubic yard for the removal and disposal of asbestos (bulk). This material is	1,000	YD	N4008509D7061				N	N	
G752 Non-RCRA	Price per pound for the removal and disposal of non-regulated liquids, (bulk). The Contractor	******	LBS	N4008509D7061				N	N	*
Subtotal ELINS G748 th	rough G752	774s	V3 38							(b) (4)
Roll-Offs Delivery and I	Rental	V-0-100	MARINE CO.	All Market and the part of the second	- 12	50		504 555 6004 5 604		(~) (~)
G753 Delivery of Roll-	various locations as directed by the Government. Contractor shall deliver roll-off within 24	30	EA	N4008509D7061				N	N	(b) (1)
G754 Moving of Roll-	Price for moving of roll-off(s) from various locations on Portsmouth Naval Shipyard as	30	EA	N4008509D7061				N	N	(0)(4)
G755 Rental of Roll-	Price per month for the rental of additional roll offs needed at the Portsmouth Naval Shipyard.	30	EA	N4008509D7061				N	N	
Subtotal ELINS G753 th	rough G755									(h) (4)
Tank Cleaning - Within	10 calendar days after performing cleaning of tanks, submit a typed condition report to the	ne KO. As	a minimum,	the report shall include	:					(b) ( <del>1</del> )
identification of each ta	ink, condition of each tank, quantity and type of wastes removed from each tank									
G756 Surface clean	Remove oily sludge and clean interior surfaces of railroad tank cars, truck tankers, stationary	4	EA	N4008509D7061				N	N	/1 \ / / / \
G757 Surface clean	Remove oily sludge and clean interior surfaces of railroad tank cars, truck tankers, stationary	4	EA	N4008509D7061				N	N	(b)
G758 Surface clean	Remove oily sludge and clean interior surfaces of stationary tanks inside wheeler (800	5	EA	N4008509D7061				N	N	$( \cup ) \cup ( \leftarrow )$
G759 Surface clean	Remove oily sludge and clean interior surfaces of chemical tanks (1000 gallons). Response	5	EA	N4008509D7061				N	N	
G760 Surface clean	Remove oily sludge and clean interior surfaces of portable oil storage tanks (1000 gallon).	5	EA	N4008509D7061				N	N	
G761 Surface clean	Remove oily sludge and clean interior surfaces of portable oil storage tanks (2000 gallon).	2	EA	N4008509D7061				N	N	
G762 Surface clean	Remove oily sludge and clean interior surfaces of railroad tank cars, truck tankers, stationary	5	EA	N4008509D7061				N	N	
G763 Surface clean	Remove oily sludge and clean interior surfaces of more than five miscellaneous stationary	50	EA	N4008509D7061				N	N	12.11.12.12.1
Subtotal G756 through	G763		W 90							(b) (4)
Miscellaneous Services			CONTRACT OF	A CONTRACTOR OF THE PARTY OF TH			**	200	7.0	(D)
G764 Transportation	The Contractor shall pick up various types of wastes packaged in drums or other types of	4	EA	N4008509D7061	T.			N	N	/ 1 \ / 4 \
G765 Transportation	Contractor shall pick up waste at other Government Facility locations, as directed by the	15	EA	N4008509D7061				N	N	
G766 Transportation	Contractor shall pick up waste at multiple (three or more) Government Facility locations, as	15	EA	N4008509D7061				N	N	
G767 Emergency	Price to provide an emergency response within 6 hours of notification. From time to time the	10	EA	N4008509D7061				N	N	
G768 FRAC Tanks	Price for Contractor to deliver 2 FRAC Tanks (1) 16,000 Gallon double wall for diesel fuel	3	EA	N4008509D7061				N	N	
G769 Government	Price for each shipment of SHT tile a Government Witness has to be on site for the receiving	10	EA	N4008509D7061	1			N	N	
G770 Price for	Price is to include 2 week rental, Mobilization, Cleaning, and demobilization of the tankers.	3	EA	N4008509D7061						
G771 Price for daily	Price for daily rental of FRAC tanks	3	EA	N4008509D7061				N		
G772 Asbestos (Non	Price per Ton for the removal and disposal of Non Friable asbestos (bulk). This material is	200	TN	N4008509D7061				<del>-    </del>		
Friable)	considered non-regulated waste by the EPA but may be considered a State regulated waste.				1					/   \ / 4 \
	The material will be packaged in Contractor provided roll-offs or Dump Trailers. The Contractor shall remove the roll-off(s) and return the roll off the same day. The following is a				1					
	current list of Government profile numbers. At times the Government will require additional				1					
Subtotal ELINS G764 th	rough G772	727	5.3	1				$\neg$		
						_		$\rightarrow$		· · · · · ·
TOTAL - ELINS G700 th	rough G772									
	REMOGRAMOLISMO									
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ine Ite	m 0008 Award O	ption 3rd -													KMK	
LIN/	*		Estimate	Unit	3 - 3		Contractor	¥	Store	Catalog	Category	ETO?	IMAP	DBA	Unit	Extended
Catalo	Product Name	Description Extended	Quantity	Issue	Price	Contract No.	Name	CAGE	(Taxonomy I)	(Taxonomy 2)	(Taxonomy 3)	(Y/N)	CAC(s)	(Y/N)	Price	Price
No.	(120		-,		TBD						'	(1111)		( -,,,,,,		
Verticines.	Characters)				CONTRACTOR OF								L.,			
<u>uel/Fu</u> 700	el Blending Liquids for Fuel	Price per Drum for the removal and disposal of Liquids for Fuel Blending. The following is a	100	EA		N4008509D7061	1					IN		N		
701	Liquids/Sludges	Price per Drum for the removal and disposal of Liquids for Fuel Blending. The	150	EA		N4008509D7061	-			3		N	- 3	N		
702	Solid/Debris for	Price per Drum for the removal and disposal of Solids/Debris for Fuel Blending/Incineration.	600	EA		N4008509D7061				7.		N		N		
703	Liquid/Sludges	Price per Drum for the removal and disposal of Solids/Debris for Fuel blending/Incineration.	50	EA		N4008509D7061	-					M		N		
704	Liquids/Sludges	Liquid/Sludges Fuels Pallet 24 cans per pallet. Price per Pallet for the removal and disposal	30	EA		N4008509D7061						N	-	N		
705	High Halogens	Price per Drum for the removal and disposal of High Halogen Liquids/Sludges for	20	EA		N4008509D7061						N	_	N	/ 1	1
706	15 S	Price per Drum for the removal and disposal of high halogen Equids/Studges for Price per Drum for the removal and disposal of Organic/Lean Water for Incineration. Material				N4008509D7061						IN.	- 1	N		
	Organic/Lean		275	EA								N	- 10	N		
707	Reactive/Poisons	Price per Drum for the removal and disposal of Reactives/Poisons/Oxidizers For	50	EA		N4008509D7061		3 3		2		IN .	- 2	N		
708	Reactive /	Price per Drum for the removal and disposal of Reactives/Poisons/Oxidizers (Loose Packs	100	EA		N4008509D7061						N		N		
709	Fuel	Price per Container for the removal and disposal of Fuel Blending/incineration of Containers	200	EA		N4008509D7061						N		N		
710	Aerosols for	Price per Drum for the removal and disposal of Aerosol Cans For incineration). Material may	100	EA		N4008509D7061						N		N		
11	Organic	Price per drum for the removal Organic Acids/Bases, Ammonium For Incineration. Material	50	EA		N4008509D7061						N		N		ستا کے لا
112	No. 100	Price per Flex Box for the removal and disposal of Solids/Debris for Fuel	100,000	LBS		N4008509D7061						N		N		
13	Fuel		100	EA		N4008509D7061						N	-	N		
	I ELINS H700 thro	ough H713											80	33 - 25		(b) (4)
	/ Treatment															(-)(-)
714			200	EA		N4008509D7061		3		3		N	100	N		/ /
15	Non-RCRA	Price per drum for the removal and disposal of Non RCRA Solids/Sludges/Debris for Landfill.	50	EA		N4008509D7061		9		7		N	- 0	N		<b>V</b> / /I
16	Non-RCRA	Price per 55 Gallon Drum for the removal and disposal of Non-RCRA liquids for	150	EA		N4008509D7061				1		N	- 00	N		
17	Non-RCRA	Price per drum for the removal and disposal of Non-RCRA Liquids/Solids (Loose Packs).	50	EA		N4008509D7061						N		N		/ \ •
18	RCRA/Non-	Price per drum for the removal and disposal RCRA/Non-RCRA Containers <30 Gal and	200	EA		N4008509D7061						N		N		
19	Mercury	Price per drum for the removal and disposal of Mercury Solids/Liquids For Retort. Material	15	EA		N4008509D7061						N		N		
20	RCRA	Price per Flex Box for the removal and disposal of RCRA Solids/Sludges/Debris for	40	EA		N4008509D7061						N		N		
21	RCRA Non	Price per drum for the removal and disposal of RCRA/Non RCRA Containers 10 gallons or	100	EA		N4008509D7061						N		N		
ubtot	I ELINS H714 thro	ough H721		101500				9		4			- 6	3 6		(h) (A)(h)
									•							(D) (4)(D)
722	Inorganic Liquid,	Price per drum for the removal and disposal of Inorganic Liquid, Low Metals. Material may	150	EA		N4008509D7061						N	100	N	-	
723	Inorganic Liquid,	Price per drum for the removal and disposal of Inorganic Liquids High Metal. Material may	100	EA		N4008509D7061	<del> </del>					N	-	N		\ / /
724		Price per drum for the removal and disposal of Acid/Base Loose Packs for Treatment.	25	EA		N4008509D7061						N	_	N		1 1 21
25	Acids	Price per drum for the removal and disposal of Acids Concentrated for Treatment Material	40	FA		N4008509D7061	<b>+</b>	- 1				N	-	N		
726		Price per drum for the removal and disposal Waste Water Treatment <30 Gal and <65 Lbs.	100	EA		N4008509D7061		8 8				N		N		
727	Waste Water	Price per drum for the removal and disposal Waste Water Treatment 10 gallons or less.	50	EA		N4008509D7061				3		N	- 3	N		
	I ELINS H722 thr		30		-	14400030307001	-			2 /2		**				71-3 7.43
В	II LLING III ZZ UII	ough 11727														L(D)(4)
728	DCB Solide >50	Price per drum for the removal and disposal of PCB Solids > 50 PPM Landfill. Material may	50	EA		N4008509D7061						M		M		11/1-1
729		Price per drum for the removal and disposal of PCB Liquids. Material may contain heavy	50	EA	-	N4008509D7061						N		N N	$\mathbf{p}$	1)(b)(4
			50	LA		14400050907001						IN		IN	-/	(1-)
	I ELINS H728 thro	ougn H/29								1			18			(D)(4)
	al Waste	Discourse for the state of the second and according of the second leaves 41.401. The following is a	FC 047	Ict I		NADDOCDODZOCA						The Control		INC.		
730	Lamps	Price per foot for the removal and recycling of Fluorescent lamps 1'-10'. The following is a	56,947	FA		N4008509D7061				3		IN .	-	N		
31	Lamps	Price per lamp for the removal and recycling of fluorescent lamps (Circular, Compact, U-	2,000	EA		N4008509D7061						N		N		
32	HID Lamps	Price per lamp for the removal and recycling of High Intensity Discharge lamps (HID). The	1,500	EA		N4008509D7061						N		N		
733	Mercury	Price per pound for the removal and recycling of Mercury Batteries. The following is a	500	LBS		N4008509D7061						N		N		
734	Mercury	Price per pound for the removal and recycling of Mercury Products/Articles. The following is	500	LBS		N4008509D7061						N		N		\ / A
	Batteries Nicad	Price per pound for the removal and recycling of Nicad batteries wet/dry. The following is a	2,000	LBS		N4008509D7061						N		N		
			500	II DC		N4008509D7061						N		N		
736	Batteries Lithium	Price per pound for the removal and recycling of Lithium batteries. The following is a current		LBS				1						20		
735 736 737	Batteries Lithium Batteries	Price per pound for the removal and recycling of Lithium batteries. The following is a current Price per pound for the removal and recycling of Magnesium batteries. The following is a Price per pound for the removal and recycling of Chromium Batteries. The following is a	500	LBS LBS		N4008509D7061 N4008509D7061						N		N		/ \ <u> </u>

H739 Batteries Silver	Price per pound for the removal and recycling of Silver batteries. The following is a current	200	LBS	N4008509D7061		T .		N	20	N	\ / / \
1740 Ballasts PCB	Price per pound for the removal and recycling of PCB ballast. The following is a current list of	10,000	LBS	N4008509D7061				N	10	N	
741 Cathode Ray	Price per pound for the removal and recycling of Cathode Ray tubes (Monitors & TV's). The	25,000	LBS	N4008509D7061				N		N	
742 Lead Acid	Price per pound for the removal and recycling of Lead acid batteries. The following list of	20,000	LBS	N4008509D7061				N		N	
43 Lead Acid	Price per pound for the removal and recycling of Lead acid batteries. The following list of	200,000	LBS	N4008509D7061				N		N	
ibtotal ELINS H730 thi	rough H743									. 3	(b) (4)
CRA Solids (Bulk)										80	(0)(1)
44 RCRA Solids	Price per pound for the removal and disposal of RCRA Solids with heavy metals (bulk).	#######	LBS	N4008509D7061	8	- XI		N	21 22	N	1 / 4 1
745 RCRA Solids	Price per pound for the removal and disposal of RCRA Solids with heavy metals (bulk).	400,000	LBS	N4008509D7061			7	N	5 85	N	
46 RCRA Bulk	Price per pound for the removal and disposal of liquids (Bulk) The Contractor will provide a	400,000	LBS	N4008509D7061	1			N	17 (4.)	N	
'47 RCRA Solids	Price per pound for the removal and disposal of solids with heavy metals (bulk). Material	140,000	LBS	N4008509D7061				N		N	
ibtotal ELINS H744 thi	rough H747					1					(h) (4)
on-RCRA Waste (Bulk)	)			-	<u> </u>						$-(\mathbf{D})$
748 Non-RCRA	Price per pound for the removal and disposal of non-regulated solids (bulk). The material	#######	LBS	N4008509D7061			i i	N		N /	1 / 4
749 Non-RCRA	Price per pound for the removal and disposal of non-regulated solids (bulk). The material	300,000	LBS	N4008509D7061		-		N		N	
750 Non-RCRA	Price per pound for the removal and disposal of non-regulated solids (bulk). The material	10	YD	N4008509D7061				N			)   (4
751 Asbestos	Price per cubic yard for the removal and disposal of asbestos (bulk). This material is	1,000	YD	N4008509D7061	-		7	N	5 80	N	
752 Non-RCRA	Price per pound for the removal and disposal of non-regulated liquids. (bulk). The Contractor	#######	17, 49, 6	N4008509D7061		-		N	1 30	N	<i>*</i>
ibtotal ELINS H748 thi		ROLL OF COLUMN		March Color Color Color Color		_		NO.	10		(b) (4)
oll-Offs Delivery and R								<u> </u>	4		(0)(4)
753 Delivery of Roll-		30	EA	N4008509D7061	ľ		1	IN	1 1	N /	/ / /
754 Moving of Roll-	various locations as directed by the Government. Contractor shall deliver roll-off within 24  Price for moving of roll-off(s) from various locations on Portsmouth Naval Shipyard as	30	EA	N4008509D7061		10		N N	100	N A	
755 Rental of Roll-	Price per month for the rental of additional roll offs needed at the Portsmouth Naval Shipyard.	30	EA	N4008509D7061			2	N N	-	N	
btotal ELINS H753 thi		50		14400030307001		2	3	- 12			(h) (1)
Control of the Contro	0 calendar days after performing cleaning of tanks, submit a typed condition report to the	NO As	a minimum	the report shall include							-(0)(4)
	nk, condition of each tank, quantity and type of wastes removed from each tank	NO. AS	a minimum,	the report shall include							
756 Surface clean	Remove oily sludge and clean interior surfaces of railroad tank cars, truck tankers, stationary	14	IEA I	N4008509D7061		-1		IN.	-	M	
		4				_		IN N		N	
757 Surface clean 758 Surface clean	Remove oily sludge and clean interior surfaces of railroad tank cars, truck tankers, stationary Remove oily sludge and clean interior surfaces of stationary tanks inside wheeler (800	4	EA	N4008509D7061 N4008509D7061	,			N	is 90	N	1 1 1 21
81		5	EA				3	N N	2 0	N N	
759 Surface clean 760 Surface clean	Remove oily sludge and clean interior surfaces of chemical tanks (1000 gallons). Response	5	EA	N4008509D7061 N4008509D7061		- 4	2 8	N	4 2	N	
	Remove oily sludge and clean interior surfaces of portable oil storage tanks (1000 gallon).	5	EA	A STATE OF THE PARTY OF THE PAR				N		N	
761 Surface clean	Remove oily sludge and clean interior surfaces of portable oil storage tanks (2000 gallon).	2	EA	N4008509D7061		1		N		N	
762 Surface clean	Remove oily sludge and clean interior surfaces of railroad tank cars, truck tankers, stationary	5	EA	N4008509D7061				N		N	
763 Surface clean	Remove oily sludge and clean interior surfaces of more than five miscellaneous stationary	50	EA	N4008509D7061				N		N	71 1 7 7 1
ubtotal H756 through I	1763									la la	(b) (4)
iscellaneous Services			100	10		35			30 90	ec se	(10) (1)
764 Transportation	The Contractor shall pick up various types of wastes packaged in drums or other types of	4	EA	N4008509D7061	-			N		N The state of the	7 7
765 Transportation	Contractor shall pick up waste at other Government Facility locations, as directed by the	15	EA	N4008509D7061			3	N	A 20	N	
766 Transportation	Contractor shall pick up waste at multiple (three or more) Government Facility locations, as	15	EA	N4008509D7061			3	N	2	N	
767 Emergency	Price to provide an emergency response within 6 hours of notification. From time to time the	10	EA	N4008509D7061			7	N	5. 80	N	
768 FRAC Tanks	Price for Contractor to deliver 2 FRAC Tanks (1) 16,000 Gallon double wall for diesel fuel	3	EA	N4008509D7061				N	17	N	
769 Government	Price for each shipment of SHT tile a Government Witness has to be on site for the receiving	10	EA	N4008509D7061				N		N	
770 Price for	Price is to include 2 week rental, Mobilization, Cleaning, and demobilization of the tankers.	3	EA	N4008509D7061							
771 Price for daily	Price for daily rental of FRAC tanks	3	EA	N4008509D7061				N			
772 Asbestos (Non Friable)	Price per Ton for the removal and disposal of Non Friable asbestos (bulk). This material is considered non-regulated waste by the EPA but may be considered a State regulated waste. The material will be packaged in Contractor provided roll-offs or Dump Trailers. The Contractor shall remove the roll-off(s) and return the roll off the same day. The following is a current list of Government profile numbers. At times the Government will require additional	200	TN	N4008509D7061							/ ( -
ubtotal ELINS H764 thi	THE RESIDENCE OF THE SECOND SE				,			$\vdash$	1		(h) (1)
abiotal ELINS F1/04 thi	ough miz										(D)(4)
OTAL - ELINS H700 thi	rough H772						7		5. 80	7	$h \setminus A$
				1 1		<u>U</u>		<u> </u>	1		D) (4

ELIN/ Catal	Product Name		Estimate d	Unit of	Price		DBA	Unit	Extended	
og	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLU	Description Extended	Quantity	Issue		Contract No.	(Y/N)	Price	Price	
Fuel/F	uel Blending									
J700	Blending <4	current list of Government profile numbers. Response for removals occurs no later than the	100	EA		N4008509D7081	N			
J701	for Fuel Blending	following is a current list of Government profile numbers. Response for removals occurs no	150	EA		N4008509D7081	N			
J702	Fuel Blending /	The following is a list of current Government profile. Response for removals occurs no later	600	EA		N4008509D7061	N			_3
J703	for Fuel Blending	(Loose Packs). Material may contain heavy metals and other waste characteristics found in	50	EA		N4008509D7081	N			-
J704	Fuels Pallet 24	of Liquids/Sludges for Fuel blending/Incineration The Pallet will contain 24, 5 gallon cans	30	EA		N4008509D7061	N			
J705	Liquid/Sludges	Incineration Material may contain heavy metals and other waste characteristics found in	20	EA		N4008509D7061	N			
J706	Water for	Material may contain heavy metals and other waste characteristics found in CFR 40 parts	275	EA		N4008509D7061	N			
J707	s/Oxidizers	Incineration Material may contain heavy metals and other waste characteristics found in	50	EA		N4008509D7061	N			
J708	Poisons /	for Incineration) Material may contain heavy metals and other waste characteristics found in	100	EA		N4008509D7061	N			
J709	Blending/Inciner	<30 Gal and Less than 65 Pounds). Material may contain heavy metals and other waste	200	EA		N4008509D7081	N			
J710	Incineration (30	contain heavy metals and other waste characteristics found in CFR 40 parts 261. The	100	EA		N4008509D7081	N			
J711	Acids/Bases	will contain heavy metals and acid. The batteries will be recycled according to CFR 40 parts	50	EA		N4008509D7061	N			
J712	Fuel Blending	Blending/Incineration The material may contain heavy metals and other waste	100,000	LBS		N4008509D7061	N			
J713	Blending/Inciner	10 gallon or less. Material may contain heavy metals and other waste characteristics found	100	EA		N4008509D7061	N			
Subtot	al ELINS J700 th	rough J713							(h) (4)(h)	1 (4)
Landfil	II / Treatment							8		1 (1)
J714	Sludge / Debris	and Micro Encapsulation Material may contain heavy metals and other waste	200	EA		N4008509D7081	N			
J715	Solids / Sludges	Material may contain heavy metals and other waste characteristics found in CFR 40 parts	50	EA		N4008509D7081	N			
J716	Solids /Sludges /	treatment/Landfill). Material may contain heavy metals and other waste characteristics	150	EA		N4008509D7081	N		1 1 2	
J717	Liquids/Solids	Material may contain heavy metals and other waste characteristics found in CFR 40 parts	50	EA	- 7	N4008509D7061	N			
J718	RCRA Container	<85Lbs Material may contain heavy metals and other waste characteristics found in CFR	200	EA		N4008509D7061	N			
J719	Solids/Debris for	may contain heavy metals and other waste characteristics found in CFR 40 parts 281. At the	15	EA		N4008509D7061	N			
J720	Solids/Sludge/De	Stabilization and Micro Encapsulation. Material may contain heavy metals and other waste	40	EA		N4008509D7061	N			
J721		less. Material may contain heavy metals and other waste characteristics found in CFR 40	100	EA		N4008509D7061	N			
_	al ELINS J714 th			Y3 (4					(b) (4)	177
	Water Treatment				- 8			•	V / V /	
-	Low Metals (55	ontain heavy metals and other waste characteristics found in CFR 40 parts 261. The	150	EA		N4008509D7081	N	7 -		
J723	High Metals	ontain heavy metals and other waste characteris ics found in CFR 40 parts 261. The	100	EA		N4008509D7061	N			
	Packs for	Material may contain heavy metals and other waste characteristics found in CFR 40 parts	25	FA		N4008509D7061	N			
J725	Concentrated	may contain heavy metals and other waste characteristics found in CFR 40 parts 261. The	40	FA		N4008509D7081	N			
	Treatment	Material may contain heavy metals and other waste characteristics found in CFR 40 parts	100	EA		N4008509D7061	N			
J727	Treatment	Material may contain heavy metals and other waste characteristics found in CFR 40 parts	50	EA		N4008509D7061	N			
	tal ELINS J722 th			(A) (A)					(b) (4)	
543.42		Miles			- 8		_		(~) (~)	
	PPM, Land ill	ontain heavy metals and other waste characteristics found in CFR 40 parts 261. The	50	EA		N4008509D7061	N	/b \ /	4\/L\	11
	Liquids.	metals and other waste characteristics found in CFR 40 parts 261. The following is a list of	50	EA		N4008509D7081	N		4)(D)	4
	al ELINS J728 th		-3	-				' / '	(h) (1)	· /
	sal Waste	ough or Ev			- 1		_		(D) (4)	
_	Fluorescent 1' -	current list of Government profile numbers. Response for removals occurs no later than the	60.000	FT		N4008509D7061	N	/1	1 .	
	Fluorescent	Shaped Lamps). The following is a current list of Government profile numbers. Response	2.000	EA		N4008509D7061	N			
J732	HID Lamps	following is a current list of Government profile numbers. Response for removals occurs no	1.500	FA		N4008509D7061	N	<b>3 (8 )</b>		
$\overline{}$	Batteries	urrent list of Government profile numbers Response for removals occurs no	500	LBS		N4008509D7061	N			
$\overline{}$	,	a current list of Government profile numbers. Response for removals occurs no later than	500	LBS		N4008509D7061	N	· /	<b>*</b>	
						100/U80C800+VI				

agnesium agn	current list of Government profile numbers. Response for removals occurs no later than the  list of Government profile numbers. Response for removals occurs no later than the  current list of Government profile numbers. Response for removals occurs no later than the  current list of Government profile numbers. Response for removals occurs no later than the  list of Government profile numbers. Response for removals occurs no later than the  of Government profile numbers. Response for removals occurs no later than the negotiated  following is a current list of Government profile numbers. Response for removals occurs no  Government profiles. Response for removals occurs no later than the negotiated time, but  Government profiles. Response for removals occurs no later than the negotiated time, but	2,000 500 500 200 200 10,000 25,000	LBS LBS LBS LBS		N4008509D7061 N4008509D7061 N4008509D7061 N4008509D7061	N N N	(b) (4)
agnesium Interies Silver Interies Silver Interies (Monitors, Itteries Itter	current list of Government profile numbers. Response for removals occurs no later than the current list of Government profile numbers. Response for removals occurs no later than the list of Government profile numbers. Response for removals occurs no later than the of Government profile numbers. Response for removals occurs no later than the negotiated following is a current list of Government profile numbers. Response for removals occurs no Government profiles. Response for removals occurs no later than the negotiated time, but	500 200 200 10,000	LBS LBS LBS		N4008509D7061 N4008509D7061	N	(D) (4)
on-TSCA) bes (Monitors, itteries tteries ELINS J730 thr lids (Bulk) ulk) Shipped in	current list of Government profile numbers. Response for removals occurs no later than the list of Government profile numbers. Response for removals occurs no later than the of Government profile numbers. Response for removals occurs no later than the negotiated following is a current list of Government profile numbers. Response for removals occurs no Government profiles. Response for removals occurs no later than the negotiated time, but	200 200 10,000	LBS LBS		N4008509D7081	N	(D) $(T)$
on-TSCA) bes (Monitors, otteries etteries ELINS J730 thr lids (Bulk) ulk) Shipped in	list of Government profile numbers. Response for removals occurs no later than the of Government profile numbers. Response for removals occurs no later than the negotiated following is a current list of Government profile numbers. Response for removals occurs no Government profiles. Response for removals occurs no later than the negotiated time, but	200 10,000	LBS			-	()
on-TSCA) bes (Monitors, interies itteries ELINS J730 thr lids (Bulk) ulk) Shipped in	of Government profile numbers. Response for removals occurs no later than the negotiated following is a current list of Government profile numbers. Response for removals occurs no Government profiles. Response for removals occurs no later than the negotiated time, but	10,000			WHITE STREET,	-	
bes (Monitors, interies atteries ELINS J730 throlids (Bulk) ulk) Shipped in	following is a current list of Government profile numbers. Response for removals occurs no Government profiles. Response for removals occurs no later than the negotiated time, but				N4008509D7061	N	
bes (Monitors, interies atteries ELINS J730 throlids (Bulk) ulk) Shipped in	following is a current list of Government profile numbers. Response for removals occurs no Government profiles. Response for removals occurs no later than the negotiated time, but		LBS		N4008509D7061	Ń	
itteries itteries ELINS J730 thr lids (Bulk) ulk) Shipped in	Government profiles. Response for removals occurs no later than the negotiated time, but		LBS		N4008509D7061	N	
itteries ELINS J730 thr lids (Bulk) ulk) Shipped in		20.000	LBS		N4008509D7061	Ń	
ELINS J730 thr lids (Bulk) ulk) Shipped in	dovernment promes. Response for removals occurs no later than the negotiated time, but	200.000	LBS		N4008509D7081	N	
lids (Bulk) ulk) Shipped in	1719	200,000	LDS		14400050007001	IN	(b) (1)
ulk) Shipped in	ough 3743						
	Material may contain heavy me als and other waste characteristics found in CFR 40 parts	*******	ı pe		N4008509D7061	NI	
	Material may contain heavy metals and other waste characteristics found in CFR 40 parts  Material may contain heavy metals and other waste characteristics found in CFR 40 parts	400.000	LBS		N4008509D7061	N	(b)
		400,000	LBS	-	N4008509D7061 N4008509D7061	N	
	ruck that is able to pump liquids from stationary talks, portable tanks, drums underground	,				N	
	may contain heavy metals and other waste characteristics found in CFR 40 parts 261.	140,000	LBS	_	N4008509D7061	N	
ELINS J744 thr							(b) (4)
A Waste (Bulk)		TO THE RESIDENCE OF THE PARTY O		_			
						N	
lids	assigned to this CLIN is considered to be non-regulated waste by the EPA but may be	10	YD		N4008509D7061	N	الكباكا كراوات وال
	considered non-regulated waste by the EPA but may be considered a State regulated waste.	1,000	YD	_	N4008509D7061	N	
lutions	Contractor shall provide a truck that is able to pump liquids from stationary tanks, portable	#######	LBS		N4008509D7061	N	
ELINS J748 thr	rough J752					$oldsymbol{ol}}}}}}}}}}}}}}}}}$	(b) (4)
Delivery and R	Rental						(D) (T)
f	at various locations as directed by the Government. Contractor shall deliver roll-off within 24	30	EA		N4008509D7061	N	/1- \ / / \
f	directed by the Government Contrac or shall m ve roll-off within 24 hours of notification	30	EA		N4008509D7061	N	(0)(4)
fs per Month	Shipyard. The roll offs shall be delivered to various locations as directed by the Government.	30	EA		N4008509D7061	N	
							(b) (1)
		the KO. A	s a mini	imum	the report shall incl	ude:	(D)(4)
90					are report stian iron		
		4	FA		N4008509D7061	N	
_		4	FΔ	_		N	
_		5					
	, , , , , , , , , , , , , , , , , , ,	5		$\overline{}$			
	, , , , , , , , , , ,	5 5		-		_	
		2		-			
	, ,	-		$\overline{}$		_	-
		5				_	
		50	EA		N4008509D7061	N	(b) (1)
				$\mathbf{L}$			(D) (4)
		4	_				
	Shipyard Hazardous Waste Facility Manager, And return the waste to the Portsmouth Naval	15			N4008509D7061		
	directed by the Shipyard Hazardous Waste Facility Manager, And return the waste to the	15	,		N4008509D7061		
esponse	the Contractor may be required to respond at Portsmouth Naval Shipyard to perform urgent	10	EA		N4008509D7061	N	
RAC Tanks	and (1) 20,000 or larger for comp water. Price is to include 2 week rental Mobilization,	3	EA		N4008509D7061	N	71 3 7 4 5
tness	receiving and Destruction of SHT TILE. The government will notify the contractor 2 weeks	10	EA		N4008509D7061	N	
ontractor to	The contractor shall deliver the Frac Tanker to a specific location on the Portsmouth Naval	3	EA		N4008509D7061		11111141
ntal of FRAC	Price for daily rental of FRAC tanks	3	EA	- 3	N4008509D7061	N	
	considered non-regulated waste by the EPA but may be considered a State regulated waste.						
	The material will be packaged in Contractor provided roll-offs or Dump Trailers. The						
	roll-offs at various shipyard or other locations. Start dates for removal of asbestos shall be	200	TN		N4008509D7061		
	1500-160	TOTAL CONTRACTOR OF THE PARTY O	100	_	7		(h)(A)
ELINS J764 thr	rough J772					$oldsymbol{ol}}}}}}}}}}}}}}}}}$	(D)(4)
	·			$\Box$	9		71 \ / 4
				I		1	
ELINS J700 thr	ough J772					<u></u>	
oli bli bli bli bli bli bli bli bli bli b	ids (Bulk)	dis (Bulk) assigned to this CLIN is considered to be non-regulated waste by the EPA but may be dis (Bulk) assigned to this CLIN is considered to be non-regulated waste by the EPA but may be dispensed to this CLIN is considered to be non-regulated waste by the EPA but may be considered non-regulated waste by the EPA but may be considered in considered non-regulated waste by the EPA but may be considered a State regulated waste. Under the Contractor shall provide a truck that is able to pump liquids from stationary tanks, portable at various locations as directed by the Government. Contractor shall deliver roll-off within 24 directed by the Government Contractor shall deliver roll-off within 24 directed by the Government. Contractor shall deliver roll-off within 24 directed by the Government. Contractor shall deliver roll-off within 24 directed by the Government. Contractor shall deliver roll-off within 24 directed by the Government. Contractor shall deliver roll-off within 24 directed by the Government. Contractor shall deliver roll-off within 24 directed by the Government. Contractor shall deliver roll-off within 24 directed by the Government. Contractor shall deliver roll-off within 24 directed by the Government. Contractor shall deliver roll-off within 24 directed by the Government. Contractor shall repair to removal social shall be delivered to various locations as directed by the Government. Contractor may a directed by the Government. Contractor shall remove a directed by the Government. Contractor shall remove a directed by the Government. Contractor shall remove a directed by the Government to removals occurs no later than the negotiated time but may be required within 1-3 able oil tanks. Response for removals occurs no later than the negotiated time but may be required within and portable oil storage tanks (500 - 2000 gallon). Response for removals occurs no later than the negotiated time, but may be required within and portable oil storage tanks. Response for removals occurs no later than the negotiate	dis (Bulk) assigned to this CLIN is considered to be non-regulated waste by the EPA but may be 293,169 dis (Bulk) assigned to this CLIN is considered to be non-regulated waste by the EPA but may be 293,169 dis assigned to this CLIN is considered to be non-regulated waste by the EPA but may be 293,169 dis assigned to this CLIN is considered to be non-regulated waste by the EPA but may be 293,169 dispension of contractor shall provide a truck that is able to pump liquids from stationary tanks, portable ####################################	dis (Bulk) assigned to this CLIN is considered to be non-regulated waste by the EPA but may be 203,160 (Bulk) assigned to this CLIN is considered to be non-regulated waste by the EPA but may be 203,160 (Bulk) dis assigned to this CLIN is considered to be non-regulated waste by the EPA but may be 10 YD vestos considered non-regulated waste by the EPA but may be considered a State regulated waste 1,000 YD vitions Contractor shall provide a truck that is able to pump liquids from stationary tanks, portable ####### LBS vitins J768 through J752  Delivery and Rental at various locations as directed by the Government. Contractor shall deliver roll-off within 24 hours of notification 30 EA at various locations as directed by the Government. Contractor shall deliver roll-off within 24 hours of notification 30 EA as per Month Shippard. The roll offs shall be delivered to various locations as directed by the Government. Shippard The roll offs shall be delivered to various locations as directed by the Government. Shippard The roll offs shall be delivered to various locations as directed by the Government. Shippard The roll offs shall be delivered to various locations as directed by the Government. 30 EA as per Month Shippard. The roll offs shall be delivered to various locations as directed by the Government. 30 EA as Interest to the Roll offs and the roll offs shall be delivered to various locations as directed by the Government. 30 EA as Interest to the Roll offs and the Ro	dis (Bulk) assigned to this CLIN is considered to be non-regulated waste by the EPA but may be 203,100 LBS dis (Bulk) assigned to this CLIN is considered to be non-regulated waste by the EPA but may be 10 YD esets considered non-regulated waste by the EPA but may be 10 YD contractor shall provide a truck that is able to pump liquids from stationary tanks, portable the pump between the pump betw	dis (Bulk) assigned to this CLIN is considered to be non-regulated waste by the EPA but may be 293,160 LBS N4008500D7061 dis (Bulk) assigned to this CLIN is considered to be non-regulated waste by the EPA but may be 293,160 LBS N4008500D7061 dis assigned to this CLIN is considered to be non-regulated waste by the EPA but may be 10 YO N4008500D7061 disposed to considered non-regulated waste by the EPA but may be 10 YO N4008500D7061 disposed to considered non-regulated waste by the EPA but may be considered a State regulated waste. 1,000 YO N4008500D7061 disposed to considered non-regulated waste by the EPA but may be considered a State regulated waste. 1,000 YO N4008500D7061 disposed to considered non-regulated waste by the EPA but may be considered a State regulated waste. 1,000 YO N4008500D7061 disposed to the considered on the considered a State regulated waste. 1,000 YO N4008500D7061 disposed to the considered by the Government Contractor shall find the considered by the Government Contractor shall deliver roll-off within 24 30 EA N4008500D7061 disposed to the considered by the Government Contractor shall deliver roll-off within 24 30 EA N4008500D7061 disposed to the property of the Contractor shall be delivered to various locations as directed by the Government. 30 EA N4008500D7061 disposed to the property of the Contractor shall receive the contractor days after performing cleaning of tanks, submit a typed condition report to the KO. As a minimum, the report shall incline of each tank, condition of each tank, quantity and type of wastes removed from each tank condition of each tank, quantity and type of wastes removed from each tank condition of each tank, quantity and type of wastes removed from each tank and portable oil storage tanks (50 000 gallon). Response for removals occurs no later than 4 EA N4008500D7061 to construct the contractor shall removals occurs no later than the negotiated	dis (Bulk) assigned to this CLIN is considered to be non-regulated waste by the EPA but may be 20,316 BS N40085007061 N 1 dis (Bulk) assigned to this CLIN is considered to be non-regulated waste by the EPA but may be 20,316 BS N40085007061 N 1 N40085007061 N 1 N40085007061 N 1 N40085007061 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N

Line Item 0010 Award Option 5th -

			Estimate	Unit	1	1	T	1		ľ	r i					T	Ĩ
ELIN/			d	of			Contractor					ETO?		DBA	Unit	Extended	1
	(120 Characters)	Description Extended	Quantity	Issue	Price TBD	Contract No.	Name	CAGE	Store (Taxonomy 1)	(Taxonomy 2)	(Taxonomy 3)	(Y/N)	IMAP CAC(s)	(V/M)	Price	Price	
	el Blending	Description Extended	Quantity	issue	IIBU	CONTIACT NO.	Maine	CAGE	(Taxonomy 1)	(Taxonomy 2)	(Taxonomy 3)	(T/N)	CACIS	(1/14)	riice	rrice	
K700	Blending <4	current list of Government profile numbers. Response for removals occurs no later than the	100	EA		N4008509D7061						N		N	/		/ /
K701	for Fuel Blending	following is a current list of Government profile numbers. Response for removals occurs no	150	EA		N4008509D7061						N		N			
K702	Fuel Blending /	The following is a list of current Government profile. Response for removals occurs no later	600	EA		N4008509D7081						N		N			
K703	for Fuel Blending	(Loose Packs). Material may contain heavy metals and other waste characteristics found in	50	EA		N4008509D7061						N		N			
K704	Fuels Pallet 24	of Liquids/Sludges for Fuel blending/Incineration The Pallet will contain 24, 5 gallon cans	30	EA		N4008509D7061						N		N	1		_
K705	Liquid/Sludges	Incineration Material may contain heavy metals and other waste characteristics found in	20	EA		N4008509D7061						N		N		_	
K706	Water for	Material may contain heavy metals and other waste characteristics found in CFR 40 parts	275	EA		N4008509D7061						N		N			
K707	s/Oxidizers	Incineration Material may contain heavy metals and other waste characteristics found in		EA		N4008509D7061						N		N			
K708	Poisons /	for Incineration) Material may contain heavy metals and other waste characteristics found in	100			N4008509D7061				4		N		N			
K709	Blending/Inciner	<30 Gal and Less than 65 Pounds). Material may contain heavy metals and other waste	200	EA		N4008509D7061					,	N		N			\
K710	Incineration (30	contain heavy metals and other waste characteristics found in CFR 40 parts 261 The	100	EA		N4008509D7061					,l	N		N			
K711		will contain heavy metals and acid. The batteries will be recycled according to CFR 40 parts		EA		N4008509D7061					,	N		N			
	Fuel Blending	Blending/Incineration. The material may contain heavy metals and other waste	100,000		$\vdash$	N4008509D7061	<u> </u>					N	$\vdash$	N			
		10 gallon or less. Material may contain heavy metals and other waste characteristics found	100	EA		N4008509D7061	<u> </u>					N	$\vdash$	N		/h) /	41/h1 /4
	al ELINS K700 th	rough K713					<u> </u>			1				<u> </u>	1	(D) (	4)(D)(4
-	I / Treatment	S. Code next to book to proper travelens a travel to the symmetric state of contract and the symmetric state of th			_	In the control of the				-			_				
		and Micro Encapsulation Material may contain heavy metals and other waste	200		$\vdash$	N4008509D7061		_				N	$\vdash$	N			
		Material may co tain heavy metals and other waste characteristics found in CFR 40 parts		EA	$\vdash$	N4008509D7061		-				N	$\vdash$	N			
K716	Solids /Sludges /	reatment/Landfill). Material may contain heavy metals and other was e characte istics	150		$\vdash$	N4008509D7061	<b></b>	-				N	$\vdash$	N			
K717	Liquids Solids	Material may contain heavy metals and other waste characteristics found in CFR 40 parts		EA		N4008509D7061						N	_	N			
		<65Lbs Material may contain heavy metals and other was e characteristics found in CFR	200		_	N4008509D7061		-				N	_	N			
K719		may contain heavy metals and other waste characteristics found in CFR 40 parts 261. At the		EA		N4008509D7061				-	6	N		N			
		Stabilization and Micro Encapsulation. Material may contain heavy metals and other waste	40		-	N4008509D7061				1	6 8	N		N			
	West Control of the C	less. Material may contain heavy metals and other waste characteristics found in CFR 40	100	EA		N4008509D7081	<u> </u>	-			55 S	N		N		161/1	1/61/11
	al ELINSKJ714 th Water Treatment	rough K721														(D) $(4$	(0)(4)
_		contain heavy metals and other waste characteristics found in CFR 40 parts 261. The	150	FA		N4008509D7061	т —					N		N			
K723	High Metals	contain heavy metals and other waste characteristics found in CFR 40 parts 261. The	100			N4008509D7061						N		N			
	Packs for	Material may contain heavy metals and other waste characteristics found in CFR 40 parts		EA		N4008509D7061						N		N			
K725	Concentrated	may contain heavy metals and other waste characteristics found in CFR 40 parts 261. The	40			N4008509D7061						N		N			
K728		Material may contain heavy metals and other waste characteristics found in CFR 40 parts	100	_		N4008509D7061						N		N			_
K727		Material may contain heavy metals and other waste characteristics found in CFR 40 parts		EA		N4008509D7061						N		N		<b>/</b>	
Subtot	al ELINSK722 th															(b) (4	1)(b) (4)
PCB						-	•			•	•				20.0. 10.0.0	(~) (	. /(~/(')
	PPM, Landfill	contain heavy metals and other waste characteristics found in CFR 40 parts 261 The	50	EA		N4008509D7081				5		N		N	(h)	(4)/h	$(\Delta)$
K729	Liquids,	metals and other waste characteristics found in CFR 40 parts 261. The following is a list of	50	EA		N4008509D7081		3		3	ž ž	N		N		VIII.	AVE V
Subtot	al ELINS K728 th	rough K729	9		9					2						$(\mathbf{D})$	4)(D)(4
Univer	sal Waste														9.0	\ / \	/\ /\
K730	Fluorescent 1' -	current list of Government profile numbers Response for removals occurs no later than the	60,000	F		N4008509D7061				0		N		N			
K731	Fluorescent	Shaped Lamps). The following is a current list of Government profile numbers. Response	2,000	EA		N4008509D7061		3		2	i i	N		N			
K732	HID Lamps	following is a current list of Government profile numbers Response for removals occurs no	1,500	EA		N4008509D7061		1		2	j j	N		N			
K733	Batteries	urrent list of Government profile numbers Response for removals occurs no later than the	500	LBS		N4008509D7061		3		5	j j	N		N			
K734	Products/Articles	a current list of Government profile numbe s. Response for removals occurs n later than	500	LBS		N4008509D7061		1		2	ž j	N		N			
K735	(Wet/Dry)	urrent list of Government profile numbers Response for removals occur no later than the	2,000	_		N4008509D7061				3		N		N			
K736	Batteries Lithium	list of Government profile numbers Response for removals occurs no later th in the		LBS		N4008509D7061		1		3	i i	N		N			
K737	Magnesium	urrent list of Government profile numbers Response for removals occurs no later than the		LBS		N4008509D7061				8		N		N			
K738	Chromium	current list of Government profile numbers Response for removals occurs no later than the	-	LBS		N4008509D7081				5		N		N			
K739	Batteries Silver	list of Government profile numbers. Response for removals occurs no later than the	200	LBS		N4008509D7081					Ŷ	N		N			
K740	(Non-TSCA)	of Government profile numbers Response for removals occurs no later than the negotiated	10,000	LBS		N4008509D7061					7	N		N			
K741	Tubes (Monitors,	following is a current list of Government profile numbers. Response for removals occurs no	25,000			N4008509D7081						N		N			
K742	Batteries	Government profiles. Response for removals occurs no later than the negotiated time, but	20,000	LBS	1	N4008509D7061		1			9	N	1	N			

Excess Process	ACCUSED TO	, ,						,					_/	b) (4	)(b)	(4)
K743 Batte		Government profiles. Response for removals occurs no later than the negotiated time, but	200,000	LBS		N4008509D7061				4	N	N		9/17	N. D.	11 (4)
	LINS K730 th	rough K743							,	d	25		70		0) (4)	)(b) (4)
RCRA Solid						Tarana and an analysis and an						100	- 1	<u>\</u>	- / ( - /	\\-\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		Material may contain heavy metals and other waste characteristics found in CFR 40 parts	2,600,000			N4008509D7061				4	N	N			/ /	
		Material may contain heavy metals and other waste characteristics found in CFR 40 parts	400,000	_		N4008509D7061					N	N				
	ids For	truck that is able to pump liquids from stationary tanks, portable tanks, drums underground	400,000	_		N4008509D7061			2	S .	N	N				
K747 (Bulk	k) Shipped In	may contain heavy metals and other waste characteristics found in CFR 40 parts 261.	140,000	LBS		N4008509D7061		4	2	8 8	N	N			1	11 / 11
Subtotal EL	LINS K744 th	rough K747							2	ž ž	- 3		-		0)(4)	(b)(4)
Non-RCRA	Waste (Bulk													<u> </u>	-/(-/	(-)(-)
K748 Solid	ds (Bulk)	assigned to this CLIN is considered to be non-regulated waste by the EPA but may be	3,691,309	LBS		N4008509D7061				ž - 3	N	N			/	
K749 Solid	ds (Bulk)	assigned to this CLIN is considered to be non-regulated waste by the EPA but may be	300,000	LBS		N4008509D7061					N	N				
K750 Solid	ds	assigned to this CLIN is considered to be non-regulated waste by the EPA but may be	10	YD		N4008509D7061			5		N	- 1				
K751 Asbe	estos	considered non-regulated waste by the EPA but may be considered a State regulated waste.	1,000	YD		N4008509D7061			5		N	N				
K752 Solut	itions	Contractor shall provide a truck that is able to pump liquids from stationary tanks, portable	8,000,000	LBS		N4008509D7061			10.00		N	N				111111111111111111111111111111111111111
Subtotal EL	LINSK748 thr	ough K752									- 3				b) (4	(b)(4)
Roll-Offs De	elivery and R	Rental													/ \ .	//-/////
K753 Off		at various locations as directed by the Government. Contractor shall deliver roll-off within 24	30	EA		N4008509D7061					N	N			/ //	
K754 Off		directed by the Government Contractor hall move roll-off within 24 hours of noti ication	30	EA		N4008509D7061	- 1			3 3	N	N			$\Delta L \Lambda$	
K755 Offs	per Month	Shipyard. The roll offs shall be delivered to various locations as directed by the Government.		EA		N4008509D7061			3	7 7	N	N				
Subtotal EL	LINS K753 th	rough K755								9	- 2				6) (1)	h) (1)
lea 1455 / 265 / 265	-214 - 1-145 1970-1	0 calendar days after performing cleaning of tanks, submit a typed condition report to	the KO. A	s a minin	num	the report shall include:		•						V	J) (4)	(b) (4)
	- 100 THE STATE	nk, condition of each tank, quantity and type of wastes removed from each tank														
	1/11/2-11	and portable oil storage tanks (15,000 gallon). Response for removals occurs no later than	4	EA		N4008509D7061				9	N	N		/ -		
	1000000	and portable oil storage tanks (10,000 gallon). Response for removals occurs no later than	_	EA		N4008509D7061				7	N	N			\ /	
		gallon). Response for removals occurs no later than the negotiated time but may be		EA		N4008509D7081				S	N	N				
K759 porta		for removals occurs no later than the negotiated time but may be required within 1-3	_	EA		N4008509D7061					N	N	V			
		Response for removals occurs no later than the negotiated time, but may be required within	_	EA		N4008509D7081					N	N			/ \	
		Response for removals occurs no later than the negotiated time, but may be required within		EA		N4008509D7061				-	N	N				
7 To 10 To 1	cellaneous	and portable oil storage tanks (500 - 2000 gallon). Response for removals occurs no later		EA		N4008509D7081					N	N				
CONTRACT OF THE		and portable oil storage tanks. Response for removals occurs no later than the negotiated	_	EA		N4008509D7081	_				N	N		71		
-	756 through		50	LA		14400000007001	_			9		- 1"		- (	0) (4	
	ous Services					80		2.0	3	7	- 20		- 51	N.	<b>)</b> (	
		containers in areas located above Brunswick Maine The Government will attempt to		(ROU		N4008509D7061		1		1		lu.	100			
	t to Pick Up		_	(ROU		N4008509D7061 N4008509D7061		+			N N	N N			\ /	
		Shipyard Hazardous Waste Facility Manager And return the waste to the Portsmouth Naval		(ROU		N4008509D7061 N4008509D7061		+			N I	N F				
	t to Pick Up	directed by the Shipyard Hazardous Waste Facility Manager, And return the waste to the		(ROU EA		N4008509D7081 N4008509D7081		+			N .	N N	-			
	ponse C Tanks	the Contractor may be required to respond at Portsmouth Naval Shipyard to perform urgent	_	EA		N4008509D7081 N4008509D7081	-+	+			N N	N N	-			
		and (1) 20,000 or larger for comp water. Price is to include 2 week rental, Mobilization,		EA			_	+		1	N .	N	100		<b>\</b>	
		receiving and Destruction of SHT TILE The government will notify the contractor 2 weeks	_	-		N4008509D7061	-+	+		1	N	N	-		\ /	
K770 Cont K771 renta	tractor to	The contractor shall deliver the Frac Tanker to a specific location on the Portsmouth Naval Price for daily rental of FRAC tanks		EA EA		N4008509D7061 N4008509D7061		1			N	-+				
K//1 renta	al of FRAC	Price for daily rental of FRAC tanks considered non-regulated waste by the EPA but may be considered a State regulated waste.	3	EA		194006008D/001		1		1	N	+				
		considered non-regulated waste by the EPA but may be considered a State regulated waste. The material will be packaged in Contractor provided roll-offs or Dump Trailers. The				1										
		Contractor shall remove the roll-off(s) and return the roll off the same day. The following is a		I											<u> </u>	<b>/</b>
	estos (Non	current list of Government profile numbers. At times the Government will require additional	7027			H40000000000										
K772 Friab	ble)	roll-offs at various shipyard or other locations. Start dates for removal of asbestos shall be	200	TN		N4008509D7061					$\rightarrow$	-		1	L\ /	1
Subtotal EL	LINS K764 th	rough K772									_				D) (4	4)
						<del>                                     </del>	-+	+		A	-+	-+	Ť			/ /
TOTAL - EL	LINS K700 th	rough K772														